MULTI-ARMED, MONOFUNCTIONAL, AND HYDROLYTICALLY STABLE DERIVATIVES OF POLY (ETHYLENE GLYCOL) AND RELATED POLYMERS FOR MODIFICATION OF SURFACES AND MOLECULES

ABSTRACT

Multi-armed, monofunctional, and hydrolytically stable polymers are described having the structure

wherein Z is a moiety that can be activated for attachment to biologically active molecules such as proteins and wherein P and Q represent linkage fragments that join polymer arms poly4 and poly6, respectively, to central carbon atom, C, by hydrolytically stable linkages in the absence of aromatic rings in the linkage fragments. R typically is hydrogen or methyl, but can be a linkage fragment that includes another polymer arm. A specific example is an mPEG disubstituted lysine having the structure

where mPEG_a and mPEG_b have the structure $CH_3O-(CH_2CH_2O)_nCH_2CH_2-$ wherein n may be the same or different for poly_a- and poly_b- and can be from 1 to about 1,150 to provide molecular weights of from about 100 to 100,000.